

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(""4264982"" "4509211"" "5331450"" "5383044"" "5509936"" "5602664"" "5808760"" "5907419"" "5926301"" "5982519"" "6111677"" "6175434"" "6222660"" "6304347").PN.").PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/07/31 05:57
L2	14	("4264982"" "4509211"" "5331450"" "5383044"" "5509936"" "5602664"" "5808760"" "5907419"" "5926301"" "5982519"" "6111677"" "6175434"" "6222660"" "6304347").PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/31 06:14
L3	1	(INFRARED adj2 REPEATER) and ((ADJUSTABLE or adjust) near2 (BRIGHTNESS or intensity))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/31 07:30
L4	69	(INFRARED near3 remote) and ((ADJUSTABLE or adjust) near2 (BRIGHTNESS or intensity))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/31 07:16
L5	51	4 and @ad < "20030729"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/31 07:17
L6	2	("4553268"   "5623355").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/31 07:13
L7	61	(INFRARED adj2 REPEATER)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/31 07:16
L8	0	7 near2 ( brightness or intensity)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/31 07:17
L9	12	7 and ( brightness or intensity)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/31 07:17
L10	49	7 and @ad < "20030729"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/31 07:18
L11	10	9 and @ad < "20030729"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/31 07:31

## EAST Search History

L12	5	(INFRARED adj2 (REPEATER or relay)) and ( (ADJUSTABLE or adjust or control) near2 ( BRIGHTNESS or intensity))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/31 07:31
L13	3	12 and @ad < "20030729"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/31 07:31
L14	8	(US-20030210153-\$ or US-20030128546-\$ or US-20020047624-\$).did. or (US-5822099-\$ or US-7079779-\$ or US-6785539-\$ or US-5602664-\$ or US-4727600-\$).did.	US-PGPUB; USPAT	OR	ON	2006/07/31 07:33
L15	1	14 and (variable near2 resistor)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/31 07:35
L16	0	14 and potentiometer	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/31 07:36